## ABSTRACT OF THE DISCLOSURE

A balancing station for positioning and holding a vehicle wheel (36) for the attachment of a balance weight has a clamping device (13) which has at least two mutually opposing jaws (23, 25) designed for pressing against the wheel periphery, said the jaws being rotatably mounted around a common clamping axis. At least one jaw (25) is rotatable and movable to and fro in the direction of the clamping axis by means of via a drive. By means of Via a conveyor device (6) the vehicle wheel (36) can be conveyed prone between the jaws (23, 25) of the clamping device (13). The clamping device can be moved into a tilted position wherein the clamping axis is inclined at an angle of at least 30 degrees from the horizontal out of a basic position wherein the clamping axis of the jaws is aligned substantially horizontally. In this way, weights can be applied particularly ergonomically to the inner face of the wheel.

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There follows: Figure 1